AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

The title on page 1 and at all other instances as follows:

FLAT-ENDED, DOUBLE CUBE SHAPED TIFFED, SCREWDRIVER

SCREWDRIVER/FASTENER SYSTEM.

Page 2, first full paragraph:

The present invention relates to a sure grip screwdriver
screwdriver/fastener system and more particularly relates to
allowing a user to screw and unscrew threaded fasteners in a

Page 3, last full paragraph beginning on line 20 spanning to Page 4.

In view of the foregoing disadvantages inherent in the known types of tools of known designs and configurations now present in the prior art, the present invention provides an improved sure grip screwdriver screwdriver/fastener system. As such, the general purpose of the present invention, which will be described subsequently in greater detail, is to provide a new and improved sure grip screwdriver system and method which has all the advantages of the prior art and none of the disadvantages.

\_2

FROM

Page 4, last full paragraph beginning on line 18:

Lastly, it is an object of the present invention to provide a new and improved sure grip screwdriver screwdriver/fastener system comprising a shaft. The shaft has a handle end and a working end. The shaft working inner portion is adjacent to the handle end. The working outer portion is adjacent to the working end. The working outer portion further has a generally cubeshaped configuration of a first smaller size with a flat outermost tip perpendicular to the shaft. The working inner portion further has a generally cube-shaped configuration of a second larger size. Last provided is a shaft support. The A shaft support has a recess at one end to receive the handle end of the shaft. A threaded fastener has a threaded portion and a head portion. The head portion has a cylindrical configuration with a central stepped recess. The stepped recess has a cubeshaped interior reception are with a flat innermost portion and an exterior cube-shaped reception area with the interior reception area being smaller to snugly receive the working outer portion of the shaft and the flat innermost portion allowing a positive alignment of the fastener and the working tip and with the exterior reception area being larger of snugly receive the working inner portion of the shaft.

Serial No. 09/932,629 - Howard Lee Amendment of 3/17/2003

Page 8

Page 9, last paragraph, beginning on line 19:

The present invention, the sure grip screwdriver

screwdriver/fastener system 10 is comprised of a plurality of

components. Such components in their broadest context includes

include a shaft and a shaft support and a fastener. Such

components are individually configured and correlated with

respect to each other so as to attain the desired objective.

09